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TITLE: SPEECH RECOGNIZING DEVICE
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INVENTOR-INFORMATION:

NAME
AKAI, YOSHIHIRO

ASSIGNEE-INFORMATION:

NAME	COUNTRY
NEC ENG LTD	N/A

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ABSTRACT:

PURPOSE: To reduce a load in the reutterance by an operator at the time of misrecognition by employing a decision making system wherein a speech recognition device prepares plural recognition candidates and the operator selects a correct result among them.

CONSTITUTION: This system has a 1st step S1 wherein a speaker being an operator inputs data by utterance, a 2nd step S2 wherein speech recognition based upon the inputted voice is performed to generate (n) (n: integer) recognition candidates, a 3rd step wherein the data of an (i)th recognition candidate is selected and displayed on a screen or voiced, a 4th step S4 wherein the speaker confirms the screen display or voice output to decide whether or not the output is correct, and a 5th step wherein operation S5 for

displaying a next candidate is performed when the output is wrong and
the (n)
recognition candidates are confirmed repeatedly up to the
predetermined limit
number of candidates.

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